Amendments to the Claims:

This listing of Claims will replace all prior versions, and listings, of Claims in the Application.

5

10

15

Listing of Claims:

h

- 1. (Currently Amended) A method in a system for selection and presentation of information documents provided by at least one information service provider (ISP) on at least one presentation unit, comprising the steps of:
 - establishing on the wireless communication device a first communication link with the at least one ISP and a second communication link with the at least one presentation unit;
 - selecting on the wireless communication device via the first communication link a one of the documents provided by the at least one ISP for presentment;
 - receiving a presentation unit specification at a handheld device on the wireless
 communication device via a short range wireless connection the second
 communication link from a communication device for a specification from the
 at least one presentation unit specifying at least a transport route for
 presentment of a document by the least one presentation unit; and
 - sending a document address and said presentation unit specification from the
 handheld device via a network to a device that handles presentation requests,
 forwarding the specification received from the presentation unit to the at least
 one ISP via the first communication link, thereby to initiate delivery via the
 specified transport route of the selected one of the documents from the at least
 one ISP to the at least one presentation unit for presentment.

20

receiving said document address and presentation unit specification at the device that handles presentation requests, retrieving, at the device that handles presentation requests, the document corresponding to said document address, converting, at the device that handles presentation requests, the retrieved document to a format suitable for the presentation unit, sending the converted document from the device that handles presentation requests via a network to the communication device for a presentation unit, and receiving said-converted document at the communication device for a presentation unit.

2. (Currently Amended) The A method according to of claim Claim 1, wherein said communication device for a presentation unit passes said converted document to a presentation unit connected to said communication device for a presentation unit. the transport route in the specification received in the receiving act specifies at least one of:

delivery of the selected one of the documents directly from the at least one ISP to the at least one presentation unit;

delivery of the selected one of the documents from the at least one ISP via e-mail to an e-mail server associated with the at least one presentation unit; and

delivery of the selected one of the documents from the at least one ISP to the wireless communication device for forwarding to the at least one presentation unit.

- 3. (Currently Amended) A <u>The</u> method according to claim of <u>Claim</u> 1, wherein said presentation unit specification at least comprises a presentation address, to which the presentation document can be sent for presentation, and data indicating a format suitable for presentation at the presentation unit the receiving and forwarding acts further comprise:
 - both the transport route of a document together with identification data regarding the manufacturer, model number and device driver of the at least one presentation unit; and

5

15

20

• forwarding the specification received from the at least one presentation unit to the at least one ISP via the first communication link, thereby to initiate at the at least one ISP both formatting of the selected one of the documents for the at least one presentation unit and delivery thereof via the specified transport route to the at least one presentation unit for presentment.

4. (Currently Amended) A <u>The</u> method according to claim 1, wherein the step of converting establishing act further comprises the steps of:

10

15

5

reading the presentation unit specification, and determining the format in which the document is saved, selecting a conversion method in accordance with the contents of the presentation unit specification and the format in which the document is saved, converting the document by means of the selected conversion method.

establishing the first communication link with the at least one ISP via a wireless telephonic network; and

establishing the second communication link by a broadcast of an identity request and a selection of the at least one presentation unit responding to the identity request.

20

5. (Currently Amended) A <u>The</u> method according to claim of <u>Claim</u> 1, wherein the presentation address is an e-mail address and wherein the converted document is sent to the presentation unit via an e-mail server. establishing act further comprises:

establishing the first communication link with the at least one ISP via a wireless telephonic network; and

25

establishing the second communication link with the at least one presentation unit via a short-range communication protocol including at least one of: Bluetooth, IrDA, Open Air, Home RF, Hiper Lan and IEEE 802.11.

- 6. (Currently Amended) A system for selection and presentation of information, comprising:
 - at least one presentation unit configured to deliver a specification specifying at least a transport route of a document for presentment by the at least one presentation unit;
 - at least one information service provider (ISP) providing documents and the
 ISP configured to receive the specification and to deliver a selected document
 in correspondence therewith;
 - a handheld at least one wireless communication device, enabled configured to present information retrieved from an information provider on a screen in the handheld device, including: an I/O-interface for short-range wireless communication with a communication device for a presentation unit, means for receiving a presentation unit specification via said I/O-interface for shortrange communication; means for sending a document address to a device that handles presentation requests, and means for sending a received presentation unit specification to a device that handles presentation requests, to establish a first communication link with the at least one ISP and a second communication link with the at least one presentation unit, to select one of the documents via the first communication link, to receive the specification from the at least one presentation unit via the second communication link, and to forward the specification to the at least one ISP via the first communication link, thereby to initiate delivery via the specified transport route of the selected one of the documents from the at least one ISP to the presentation unit for presentment.

a device that handles presentation requests, including means for receiving a document address, referring to a document that is to be presented, from a handheld device, means for receiving a presentation unit specification from a handheld device, means for retrieving the document corresponding to the document address, means for converting the retrieved document to a format that is suitable for the presentation unit according to the presentation unit

5

10

Appl. No. 09/639,011 Amdt. dated March 23, 2004 Reply to Office Action of October 23 2003

specification, and means for sending the converted document to the presentation address, a communication device for a presentation unit, including: an I/O interface for short-range wireless communication with a handheld device, means for sending a presentation unit specification via said I/O interface for short-range wireless communication, and means for receiving information to be presented by a presentation unit.

b

7. (Currently Amended) A <u>The</u> system according to claim of <u>Claim</u> 6, wherein said presentation unit specification at least comprises a presentation address, to which the presentation document can be sent for presentation, and data indicating a format suitable for presentation at the presentation unit. the transport route specified in the specification delivered by the at least one presentation unit specifies at least one of:

a delivery of the selected one of the documents directly from the at least one ISP to the at least one presentation unit;

a delivery of the selected one of the documents from the at least one ISP via e-mail to an e-mail server associated with the at least one presentation unit; and

a delivery of the selected one of the documents from the at least one ISP to the wireless communication device for forwarding to the at least one presentation unit.

20

25

5

10

- 8. (Currently Amended) A <u>The</u> system according to claim of <u>Claim</u> 6, wherein said means for converting comprises: a plurality of conversion means, and means for selecting one conversion means, of the plurality of conversion means, in accordance with the presentation unit specification. <u>further comprising</u>:
 - the at least one presentation unit further configured to deliver the specification,
 specifying both the transport route of the document together with
 identification data for the manufacturer, model number and device driver of
 the at least one presentation unit; and

Appl. No. 09/639,011 Amdt. dated March 23. 2004 Reply to Office Action of October 23 2003

> • the at least one wireless communication device further configured to forward the specification received from the at least one presentation unit to the at least one ISP via the first communication link, thereby to initiate at the at least one ISP both formatting of the selected one of the documents for the at least one presentation unit and delivery thereof via the specified transport route to the at least one presentation unit for presentment.

βl

5

10

15

20

25

- 9. (Currently Amended) A <u>The</u> system according to claim of <u>Claim</u> 6, wherein said means for converting further comprises <u>comprising</u>: means for determining the format of the document, and means for interpretation of the format of the document.
 - the wireless communication device further configured to establish the first communication link with the at least one ISP via a wireless telephonic network; and to establish the second communication link by a broadcast of an identity request and a selection of the at least one presentation unit responding to the identity request.
 - 10. (Currently Amended) A <u>The</u> system according to claim of <u>Claim</u> 6, wherein said communication device for a presentation unit is provided with an I/O interface for communication over a network. <u>further comprising</u>:

the wireless communication device further configured to establish the first communication link with the at least one ISP via a wireless telephonic network; and the second communication link second with the at least one presentation unit via a short-range communication protocol including at least one of: Bluetooth, IrDA, Open Air, Home RF, Hiper Lan and IEEE 802,11.

11. (Currently Amended) A <u>The</u> system according to claim of <u>Claim</u> 10 7, further comprising:

Appl. No. 09/639,011 Amdt. dated March 23. 2004 Reply to Office Action of October 23 2003

an e-mail server and wherein the presentation address is an e-mail address. coupled to the at least one presentation unit to accept delivery of documents for the at least one presentation unit via e-mail when the transport route specified in the specification delivered by the at least one presentation unit specifies a delivery of the selected one of the documents via e-mail.

12-32. (Cancelled)

10

5

33. (Currently Amended) A <u>presentation unit</u> communication device for a presentation unit, comprising:

an I/O interface for a short-range wireless communication interface for short-range wireless communications with a wireless communication device,

15

20

a processor responsive to an identity request received via the short-range wireless communication interface to deliver a specification to the wireless communication device means for receiving a request regarding a presentation unit specification via said I/O-interface for short-range wireless communication, means for sending the presentation unit specification, specifying at least a transport route for delivery of a document to the presentation unit, and the processor further responsive to a delivery via the specified transport route of a selected document from an information service provider (ISP) to communicate the selected document via the presentation unit interface to the presentation unit for presentment. means for receiving information to be presented by a presentation unit, and means for making the presentation unit present the received information.

25

30

34. (Currently Amended) A device according to claim The presentation unit communication device of Claim 33, further comprising an I/O interface for a network connection. wherein the transport route specified in the specification specifies at least one of:

Appl. No. 09/639,011 Amdt. dated March 23. 2004 Reply to Office Action of October 23 2003

a delivery of the selected document directly to the presentation unit;

a delivery of the selected document from the ISP via e-mail to an e-mail server associated with the presentation unit; and

a delivery of the selected document from the ISP to a wireless communication device for forwarding to the presentation unit via the short-range wireless communication interface.

35. (Currently Amended) A device according to claim The presentation unit communication device of Claim 33, wherein the presentation unit is a printer. further comprising:

a network interface for communication over a network with the ISP and receipt there from of the selected document.

 $\sqrt{36-38}$. (Cancelled)

15

20

10

5

39. (Currently Amended) A handheld wireless communication device, enabled to present information retrieved from an information provider on a display in the handheld device, for presenting information on a presentation unit separate from the handheld unit, the handheld device comprising:

an I/O interface for a short-range wireless communication interface for short range wireless communications;

means for receiving a presentation unit specification via said I/O-interface for short range communication, means for selecting the information accessible from the information provider to be presented on the presentation unit, means for sending a request for presenting the information on the presentation unit, and means for sending the presentation unit specification.

a telephonic interface for telephonic communications; and

a processor responsive to user inputs to establish via the telephonic interface a telephonic communication link with a selected information service provider (ISP) providing

Appl. No. 09/639,011 Amdt. dated March 23, 2004 Reply to Office Action of October 23 2003

documents for presentment, to establish via the short-range wireless communication interface a short-range wireless communication link with a presentation unit, for receipt there from of a specification specifying at least a transport route for delivery of a selected document to the presentation unit, and to forward the specification to the selected ISP via the telephonic communication link, thereby to initiate delivery via the specified transport route of a selected one of the documents from the selected ISP to the presentation unit for presentment.

 \mathfrak{H}

40. (Currently Amended) A handheld The wireless communication device according to claim of 39, further comprising:

means for the processor further responsive to user inputs to broadcasting a an identity request via said I/O interface for the short-range wireless communication interface and to establish the short-range communication link with a selected presentation unit responding to the identity request.

15

10